AMENDMENTS TO THE ABSTRACT

Please replace the Abstract with the following Abstract rewritten in amendment format:

A cooled air temperature detecting means 31 for detecting detector detects the temperature of air (a post-evaporator temperature Te) that has just passed through a cooling unit 5 (a refrigerant evaporator.) is constituted by a plurality of temperature thermistors for detecting The detector detects air temperatures for respective areas in the event that a plurality of locations on the cooling unit 5 is divided into a plurality of areas. When determining a control condition (ON/OFF condition) of the refrigerant compressor based on the post-evaporator temperature [[Te]], an air conditioner ECU [[2]] calculates and compares respective air temperatures detected by the plurality of temperature thermistors detector and processes [[a]] the lowest air temperature as the post-evaporator temperature [[Te]]. In another embodiment, a sensor detects a surface temperature at a plurality of locations on the refrigerant evaporator. The operation of the refrigerant compressor is controlled based on the lowest surface temperature detected.